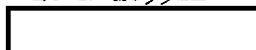


~~SECRET~~

1 REFERENCE: (c) NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

ATTACHMENT TO L-3837
25 AUGUST 1967
PAGE 1

HA NOI COMPLEX
NORTH VIETNAM
2102N 10552E



25X1

1. SIGNIFICANCE:

THIS BRIEFING BOARD SHOWS SWATOW CLASS PGM'S AT HA NOI AND
STRIKE DAMAGE TO THE HA NOI RAILROAD AND HIGHWAY BRIDGE OVER THE
RED RIVER (DOUMER BRIDGE).

2. MISSION READOUT:

1 [REDACTED] REVEALS SEVEN SWATOW CLASS PGM'S MOORED
ALONG BOTH BANKS OF THE RED RIVER AT UTM COORDINATES WJ888030, WJ891297,
WJ893294, WJ879283, WJ878279, WJ901248, AND WJ902244. THREE LCM'S ARE
ALSO OBSERVED AT UTM WJ904239, BUT ARE NOT SHOWN ON GRAPHIC.

THE SUSPENDED SECTION OF A CANTILEVER SPAN HAS BEEN DESTROYED ON
THE MULTI-SPAN, 5520 FT. COMBINATION RAILROAD AND HIGHWAY BRIDGE OVER
THE RED RIVER 1.2 NM NORTHEAST OF THE CENTER OF HA NOI.

ALSO OBSERVED BUT NOT SHOWN ON GRAPHIC ARE THE SIX RAIL FERRY
SLIPS 3.8 NM SOUTHEAST OF THE MAIN BRIDGE OF WHICH TWO ARE SERVICEABLE,
AND A RAIL FERRYBOAT AT THE SOUTHWEST RIVER BANK NEAR THE FERRY SLIPS.



ALL UTM COORDINATES ARE TAKEN FROM AMS SERIES L7014, SHEET 6151 II.

NGA review(s) completed.

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue. For information concerning these notes contact Chief, Collateral Support Division, NPIG.

SECRET

SECRET



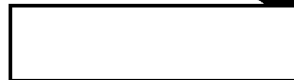
NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

Approved For Release 2006/03/16 : CIA-RDP84-000000000001-8

HA NOI COMPLEX

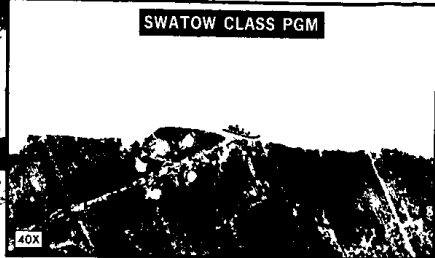
NORTH VIETNAM

21-02N 105-52E



MINISTRY OF NATIONAL DEFENSE
ARMY AND AREA CAPITAL HQ

SWATOW CLASS PGM



HA NOI RAILROAD STATION
CLASSIFICATION YARD AND SHOPS

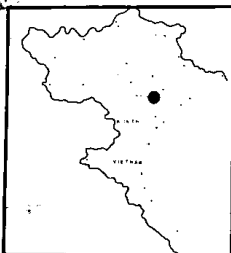
RED RIVER

HA NOI RAILROAD AND
HIGHWAY BRIDGE

25X

DESTROYED SECTION

HA NOI ARMY BARRACKS
AREA NE GIA THUONG



5X ENLARGEMENT
NPIC L-3837 (8/67)

SWATOW CLASS PGM

SECRET